CONTENTS OF VOLUME 48

Vol. 48 No. 1 January 2001

Special Issue

THE ICEBERG IN THE MIST: NORTHERN RESEARCH IN PURSUIT OF "A LITTLE AGE"

Guest Editors

ASTRID E. J. OGILVIE and TRAUSTI JÓNSSON

DEDICATION	vi
A. E. J. OGILVIE and T. JÓNSSON / Guest Editorial	1-3
P. D. JONES and K. R. BRIFFA / Preface: The "Little Ice Age": Local and Global Perspectives	5–8
INTRODUCTION	
A. E. J. OGILVIE and T. JÓNSSON / "Little Ice Age" Research: A Perspective from Iceland	9-52
PALAEOCLIMATE DATA ANALYSES	
J. M. GROVE / The Initiation of the "Little Ice Age" in Regions round the North Atlantic	53-82
A. E. JENNINGS, S. HAGEN, J. HARÐARDÓTTIR, R. STEIN, A. E. J. OGILVIE and I. JÓNSDÓTTIR / Oceanographic Change and Terrestrial Human Impacts in a Post A.D. 1400 Sediment Record from the Southwest Iceland Shelf	83-100
L. K. BARLOW / The Time Period A.D. 1400–1980 in Central Greenland Ice Cores in Relation to the North Atlantic Sector	101–119
A. T. GROVE / The "Little Ice Age" and its Geomorphological Consequences in Mediterranean Europe	121-136
PAUL C. BUCKLAND and PAT E. WAGNER / Is There an Insect Signal for the "Little Ice Age"?	137–149
MARTIN P. KIRKBRIDE and ANDREW J. DUGMORE / Can Lichenometry Be Used to Date the "Little Ice Age" Glacial Maximum in Iceland?	151–167
EARLY INSTRUMENTAL OBSERVATIONS	
TRAUSTI JÓNSSON and HILMAR GARÐARSSON / Early Instrumental Meteorological Observations in Iceland	169–187

structed Back Half a Millennium by Use of Proxy Data	189–199
P. Ø. NORDLI / Reconstruction of Nineteenth Century Summer Temperatures in Norway by Proxy Data from Farmers' Diaries	201–218
SYNOPTIC CLIMATOLOGY	
JUCUNDUS JACOBEIT, PETER JÖNSSON, LARS BÄRRING, CHRISTOPH BECK and MARIE EKSTRÖM / Zonal Indices for Europe 1780–1995 and Running Correlations with Temperature	219–241
HUMAN DIMENSIONS	
DANIEL E. VASEY / A Quantitative Assessment of Buffers among Temperature Variations, Livestock, and the Human Population of Iceland, 1784 to 1900	243-263
Instructions for Authors	265–272
Vol. 48 Nos. 2–3 February I, II 2001	
BENITO MÜLLER / Varieties of Distributive Justice in Climate Change. An Editorial Comment	273–288
LUIZ PINGUELLI ROSA and SUZANA KAHN RIBEIRO / The Present, Past, and Future Contributions to Global Warming of CO ₂ Emissions from Fuels. A Key for Negotiation in the Climate Convention	289-308
ROBERT C. SHEETS / An Editorial Review Essay	309-316
J. JASON WEST, MITCHELL J. SMALL and HADI DOWLATABADI / Storms, Investor Decisions, and the Economic Impacts of Sea Level Rise	317–342
N. S. REYNARD, C. PRUDHOMME and S. M. CROOKS / The Flood Characteristics of Large U.K. Rivers: Potential Effects of Changing Climate and Land Use	343-359
DENNIS WHEELER / The Weather of the European Atlantic Seaboard during October 1805: An Exercise in Historical Climatology	361-385
SHARON E. NICHOLSON and XUNGANG YIN / Rainfall Conditions in Equatorial East Africa during the Nineteenth Century as Inferred from the Record of Lake Victoria	387-398
T. SCOTT RUPP, F. STUART CHAPIN, III and ANTHONY M. STAR- FIELD / Modeling the Influence of Topographic Barriers on Treeline Advance at the Forest-Tundra Ecotone in Northwestern Alaska	399–416

JEFFREY L. MICHALEK, JOHN E. COLWELL, NORMAN E. G. ROLLER, NICOLE A. MILLER, ERIC S. KASISCHKE and WILLIAM H. SCHLESINGER / Satellite Measurements of Albedo and Radiant Temperature from Semi-Desert Grassland along the Arizona/	
Sonora Border	417–425
PEKKA NIEMELÄ, F. STUART CHAPIN, III, KJELL DANELL and JOHN P. BRYANT / Herbivory-Mediated Responses of Selected Boreal Forests to Climatic Change	427–440
MARIANNE J. HOPP and JONATHAN A. FOLEY / Global-Scale Relationships between Climate and the Dengue Fever Vector, <i>Aedes Aegypti</i>	441–463
S. L. WEBER / On Homeostasis in Daisyworld	465-485
STEPHEN J. DECANIO, CATHERINE DIBBLE and KEYVAN AMIR- ATEFI / Organizational Structure and the Behavior of Firms: Implica- tions for Integrated Assessment	487–514
G. STANHILL / The Growth of Climate Change Science: A Scientometric Study	515-524
Vol. 48 No. 4 March 2001	
R. A. HOUGHTON / Counting Terrestrial Sources and Sinks of Carbon	525-534
FENG QI, CHENG GUODUONG and MIKAMI MASAO / The Carbon Cycle of Sandy Lands in China and its Global Significance	535-549
M. TORRE JORGENSON, CHARLES H. RACINE, JAMES C. WALTERS and THOMAS E. OSTERKAMP / Permafrost Degradation and Ecological Changes Associated with a Warming Climate in Central Alaska	551–579
ELENI XOPLAKI, PANAGIOTIS MAHERAS and JUERG LUTER-BACHER / Variability of Climate in Meridional Balkans during the Periods 1675–1715 and 1780–1830 and its Impact on Human Life	581-615
JÜRGEN GRIESER and CHRISTIAN-D. SCHÖNWIESE / Process, Forcing, and Signal Analysis of Global Mean Temperature Variations by Means of a Three-Box Energy Balance Model	617–646
Book Reviews	
Kyril. Ya. Kondratyev and A. P. Cracknell, <i>Observing Global Climate Change</i> (PIERRE MOREL)	647-648
J. Alcamo, R. Leemans, and E. Kreileman (eds.), Global Change Scenarios of the 21st Century: Results from the IMAGE 2.1 Model (PAUL D. RASKIN)	649–652
Volume Contents	653-655
Author Index	657
Author findex	03